Federal Communications Commission Washington, D. C. 20554 /// Appr

Approved by OMB

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App

FCC 302-AM APPLICATION FOR AM BROADCAST STATION LICENSE

(Please read instructions before filling out form.

FCC Mail Room

FOR COMMISSION USE ONLY FILE NO.

OFOTION APPLICANT FEE INFORMATION		5
SECTION I - APPLICANT FEE INFORMATION		
PAYOR NAME (Last, First, Middle Initial)		(4) D
DONALD A AND SHARON E. WIEDEMAN		G
MAILING ADDRESS (Line 1) (Maximum 35 characters) 26886 W.C.R. 17		
MAILING ADDRESS (Line 2) (Maximum 35 characters)		.0
CITY JOHNSTOWN	STATE OR COUNTRY (if for	reign address) ZIP CODE 80534
TELEPHONE NUMBER (include area code) 970-587-5175	CALL LETTERS KHNC	OTHER FCC IDENTIFIER (If applicable) 17183
2. A. Is a fee submitted with this application?		Yes V No
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section		
Governmental Entity Noncommercial educ	ational licensee	her (Please explain):
C. If Yes, provide the following information:		
Enter in Column (A) the correct Fee Type Code for the service you a Fee Filing Guide." Column (B) lists the Fee Multiple applicable for this	are applying for. Fee Type Co s application. Enter fee amou	des may be found in the "Mass Media Services at due in Column (C).
(A) (B)	(C)	
FEE TYPE FEE MULTIPLE	FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
0 0 1	\$	
To be used only when you are requesting concurrent actions which res	sult in a requirement to list mor	e than one Fee Type Code
(A) (B)	(C)	s analy direction type code.
0 0 0 1	\$	FOR FCC USE ONLY
000 37	53860	
ADD ALL AMOUNTS SHOWN IN COLUMN C, AND ENTER THE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH TH APPLICATION	S FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.	\$	

SECTION II ADDITIONI	TINEODMATION				
1. NAME OF APPLICANT DONALD A. AND SHAR					
MAILING ADDRESS 26886 WELD COUNTY	ROAD 17				
CITY JOHNSTOWN			STATE CO		ZIP CODE 80534
2. This application is for:	Commercial AM Direct	etional	Noncomm	nercial on-Directional	
Call letters	Community of License	Construct	ion Permit File No.	Modification of Construction	Expiration Date of Last
KHNC	JOHNSTOWN	BP200)40825AAT	Permit File No(s).	Construction Permit 12/07/2007
Is the station no accordance with 47 C.F. If No, explain in an Exhi		to autor	matic program	test authority in	Yes No Exhibit No.
4. Have all the terms construction permit been	s, conditions, and oblig n fully met?	ations s	et forth in the	above described	Yes No Exhibit No.
If No, state exceptions in	n an Exhibit.				
the grant of the underl	ges already reported, ha ying construction permit d in the construction perr	t which v	would result in	any statement or	Yes V No
If Yes, explain in an Ex	hibit.				Exhibit No.
	led its Ownership Report ce with 47 C.F.R. Section			ership	Yes No Does not apply
If No, explain in an Exhi	bit.				Exhibit No.
or administrative body v	ing been made or an advith respect to the applicate bught under the provision elated antitrust or unfaint; or discrimination?	ant or pa ns of any	rties to the appli law relating to t	ication in a civil or he following: any	Yes V No
involved, including an ice (by dates and file num information has been required by 47 U.S.C. S of that previous submis the call letters of the si	attach as an Exhibit a fudentification of the court of bers), and the disposition earlier disclosed in confection 1.65(c), the application by reference to the tation regarding which the filling; and (ii) the disposition	or admin on of the nnection cant need file num ne applic	istrative body are litigation. Whe with another and only provide: (ber in the case ation or Section	nd the proceeding nere the requisite application or as (i) an identification of an application, a 1.65 information	Exhibit No.

8. Does the applicant, or any party to the application, have the expanded band (1605-1705 kHz) or a permit or license expanded band that is held in combination (pursuant to the with the AM facility proposed to be modified herein?	either in the existing band or	Yes 🗸 No
If Yes, provide particulars as an Exhibit.		Exhibit No.
The APPLICANT hereby waives any claim to the use of an against the regulatory power of the United States because requests and authorization in accordance with this application amended).	se use of the same, whether by lice	cense or otherwise, and
The APPLICANT acknowledges that all the statements material representations and that all the exhibits are a mater	nde in this application and attached ial part hereof and are incorporated l	exhibits are considered nerein as set out in full in
CERTIF	ICATION	
 By checking Yes, the applicant certifies, that, in the case or she is not subject to a denial of federal benefits that inc to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U case of a non-individual applicant (e.g., corporation, partner association), no party to the application is subject to a deincludes FCC benefits pursuant to that section. For the depurposes, see 47 C.F.R. Section 1.2002(b). I certify that the statements in this application are true, coand are made in good faith. 	ludes FCC benefits pursuant .S.C. Section 862, or, in the rship or other unincorporated enial of federal benefits that efinition of a "party" for these	Yes No
Name Donald A. Wiedeman	Signature Monald a W	12 10.
Sharon E. Wiedeman	Sharon E. Wiede	edeman.
Title Owners	Date Telephone October 4, 2010 970	Number
WILLFUL FALSE STATEMENTS ON THIS FORM AR (U.S. CODE, TITLE 18, SECTION 1001), AND/OR CONSTR	REVOCATION OF ANY STATION	R IMPRISONMENT I LICENSE OR
FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PR	IVACY ACT AND THE PAPERWORK REDU	CTION ACT
The solicitation of personal information requested in this application is	s authorized by the Communications Act of	f 1024 so smooded. The

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

Name of Applica	ICENSE APPLICATION ENGI	NEEKING DAI	4			
	A. & SHARON E. W	/IEDEMAN				
	UTHORIZATION APPLIED FOR					
✓	Station License	Direct Me	asurement of Pov	ver		
4 Facilities suth	arizad in construction narmit					
Call Sign	orized in construction permit File No. of Construction Permit	Frequency	Hours of Opera	ation	Power	in kilowatts
KHNC	(if applicable) BP20040825AAT	(kHz) 1360	UNLIMITED		Night 1	Day 10
2. Station location	on					
State COLOR	ADO		City or Town JOHNS	TOWN		
3. Transmitter lo	cation					
State	County		City or Town JOHNST	OWN	Street address (or other identife 26886 WCR	,
4. Main studio lo	cation					
State	County WELD		City or Town JOHNST	OWN	Street address (or other identif 2 S. PARISH	
5. Remote contr	ol point location (specify only if a	uthorized direction	nal antenna)			
State	County WELD		City or Town JOHNSTOWN Street address (or other identification) 2 S. PARISH AVE.			
	upling system meet the requirement				v	Yes No Not Applicable chibit No.
8. Operating cor	nstants:					
RF common poir modulation for ni 4.65	nt or antenna current (in amperes ght system	s) without	RF common p modulation for 22.9		current (in ampe	eres) without
Measured anteni operating freque Night	na or common point resistance (i ncy Day 19	n ohms) at	Measured ante operating frequency Night		n point reactance Day -J;	
Antenna indication	ons for directional operation					
Towe	ers Phase reading	monitor g(s) in degrees	current	nitor sample ratio(s)		base currents
4 NODTU	Night	Day	Night 0.657	Day	Night	Day
1 NORTH 2 CENTER	-160.2 0.0 REF		1.00 REF			
3 SOUTH	+153.1		0.534			
Manufacturer and	d type of antenna monitor:	OTOMAC INS	TRUMENTS A	M19 (TYPE	204)	

SECTION III - Page 2

Description of anter the array. Use separat		nna is used, the informat	ion requested below should be (given for each element of
Type Radiator	Overall height in meters of radiator above base insulator, or above base, if grounded.	Overall height in meters above ground (without obstruction lighting)	Overall height in meters above ground (include obstruction lighting)	If antenna is either top loaded or sectionalized, describe fully in an Exhibit.
GUYED TOWER	SEE ENG STMT	SEE ENG STMT	SEE ENG STMT	Exhibit No.
Excitation Geographic coordinates tower location.	Series s to nearest second. For direct	Shunt tional antenna give coord	linates of center of array. For si	ingle vertical radiator give
North Latitude 40	° 23 ' 1	1 " West Lo	ngitude 104 ° 54	' 19 "
•	bove, attach as an Exhibit furt ower and associated isolation c		ns including any other	Exhibit No.
Also, if necessary for dimensions of ground s	a complete description, atta- system.	ch as an Exhibit a ske	ch of the details and	Exhibit No.
permit? NONE	any, does the apparatus const		escribed in the application for co	nstruction permit or in the
	nt the applicant in the capacity is true to the best of my knowled		at I have examined the foregoi	ng statement of technical
Name (Please Print or TIMOTHY C C	• • •		(check appropriate box below)	full
Address (include ZIP C		Date 9/2	8/2010	
965 S. IRVING DENVER, CO			No. (Include Area Code) 937-1900	
Technical Directo	r	✓ Regi	stered Professional Engineer	
Chief Operator		Tech	nical Consultant	
Other (specify)				

FCC 302-AM (Page 5) August 1995

EXHIBIT E-1

APPLICATION FOR LICENSE INFORMATION RADIO STATION KHNC BRIGHTON, COLORADO

DON AND SHARON WIEDEMAN

Amended September 28, 2010

1360 kHz 10 kW-D/1 kW-N DA-N

EXECUTIVE SUMMARY

This amended engineering exhibit supports an application for modification of license for the existing nighttime directional antenna system of radio station KHNC in Johnstown, Colorado (FCC FID No. 17183) pursuant to the recently enacted AM technical rules permitting moment-method modeling of eligible AM directional arrays.

KHNC operates on 1360 kHz and has been operating pursuant to the terms of its license (BL-20061012ACY). This amendment provides additional descriptions of the reference measurement locations and changes the model to be consistent for both self impedance and directional operating impedance as per FCC staff letter request. Those changes caused only a small fraction of a percent and a small fraction of a degree change in the proposed official operating parameters given on form 302AM. No changes have been made or proposed to the site or antenna towers or to the day or night operating system previously described.

Information is provided herein showing that the directional antenna parameters for the nighttime pattern authorized by the FCC have been determined in accordance with the requirements of 47 C.F.R. $\S73.151(c)$. The system has been adjusted to produce antenna monitor parameters within ± 5 percent in ratio and ± 3 degrees in phase of the modeled values, as required by the Rules. A modified station license is requested herewith specifying the new nighttime operating parameters.

Analysis of Tower Impedance Measurements to Verify Method of Moments Model

Tower base impedance measurements were made at the final J-plugs within the Antenna Tuning Units (ATUs) using a Delta OIB-1 impedance bridge. The other towers were all open-circuited at the same points where the impedance measurements were made for them. The static drain chokes at the ATU outputs were disconnected from all towers during the base impedance measurements then moved to connect on the ATU side of the sample transformer so that they will not appear in the tower base model. This arrangement left only the short feed tubing between the ATU outputs and the tower base in series in the impedance measurements.

ACSModel (MININEC 3.1 core) was used to model the KHNC nighttime array.

A lumped load with a reactance of -j10,000 was modeled at the base of the other towers to simulate an open circuit at each tower base.

Towers 1 and 3 are physically 60m tall (61m overall AGL) for an electrical height of 98 degrees and tower 2 is 42.9m tall (44m overall AGL) for an electrical height of 70 degrees.

The tower heights were adjusted in the model in order to achieve calibration of the model with the measured base impedances. All modeled tower heights were within 75 to 125 percent of the physical tower height as required by the FCC Rules.

The radius for each tower is the physical radius of the tower as determined by the formula $3T/2\pi$, where T is the tower face width in meters. The KHNC radiators are uniform cross-section triangular towers and have face widths of 0.381 meters. Although the tower radius

computes to 0.182 meters the model was adjusted to 0.194 meters radius for all three towers which is within the tolerance allowed in the FCC rules.

Each tower is fed with a short length of large-diameter copper tubing that exhibits a small amount of series inductive reactance. This tubing connects to each tower immediately above the base insulator.

The tower measured reactances differ significantly due to significantly different ATU mounting locations relative to the tower base pier. Tower 2 ATU is also elevated so that the input to the bowl insulator is located higher than the other two ATU's and with a larger diameter feed tubing resulting in a higher series inductance. The model calibration process was able to compensate for these differences well within the allowable tolerances specified in the rules.

A circuit model was constructed for each tower using the assumed series feed tubing and ignoring the relatively small shunt capacitance of the base insulator as allowed in the rules. This model was used with the Westberg Circuit Analysis Program (WCAP) to determine the effects of these reactances on the ATU output impedance at each tower. In each of the WCAP tabulations, node 2 represents the ATU output reference point and node 3 represents the tower base. Node 0 represents ground potential. The ATU output impedances can be found in the "TO NODE IMPEDANCE" column of each WCAP tabulation, following the phantom 1.0 ohm resistor inserted in the model to provide a calculation point for the impedance. The complex base impedance of each tower from the moment method model is represented in each case by the complex load from node 3 to ground. The WCAP circuit model tabulation immediately follows the model for each tower.

§73.151(c)(1)(vii) permits the use of a lumped series inductance of 10 uH or less between the output port of each antenna tuning unit and the associated tower. In each case, the value of lumped series inductance was below this 10 uH limit.

The modeled and measured impedances at the ATU output J-plugs with the other towers open-circuited at their ATU output J-plugs agree within ± 2 ohms and ± 4 percent as required by the FCC rules.

Table 1 – Analysis of Tower Impedance Measurements to Verify Moment Method Model

				Series	Phys.	Model	%
	Z_{BASE}	Z_{ATU}	Z_{ATU}	L	Height	Height	Phys.
Twr.	(Modeled)	(Modeled)	(Measured)	(uH)	(deg.)	(deg.)	Height
1	70.3 +j99.2	70.3 +j119	70.0 +j119	2.32	98.0	103.4	105.5
							·
2	19.9 –j70.7	19.9 –j31.0	20.0 -j31	4.65	70.0	72.0	102.9
3	69.2 +j96.7	69.2 +j126	69.0 +j126	3.43	98.0	103.0	105.1

ACSModel

(MININEC 3.1 Core)

12-14-2009 15:15:53

KHNC Tower 1 driven and Towers 2 & 3 floated

Frequency =	1.360 1	MHz	Wavelength:	= 22	20.44117	Meters
-------------	---------	-----	-------------	------	----------	--------

No. of Wires: 3

Wire No. 1	Coordinates Y	Z	Radius	End Connection	No. of
Segments					
0	0	0		-1	
0	0	63.31561	0.194	0	20
Wire No. 2	Coordinates			End	No. of
X	Y	Z	Radius	Connection	
Segments					
-79.40984	-5.552877	0		-2	
-79.40984	-5.552877	44.08823	0.194	0	20
Wire No. 3	Coordinates			End	No. of
X Segments	Y	Z	Radius	Connection	
-159.1833	-2.778554	0		-3	
-159.1833	-2.778554	63.07067	0.194	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1 Coordinates			Conn	ection	Pulse
Х	Y	Z	Radius	End1	End2	No.
0	0	0	0.194	-1	1	1
0	0	3.16578	0.194	1	1	2
0	0	6.331561	0.194	1	1	3
0	0	9.49734	0.194	1	1	4
0	0	12.66312	0.194	1	1	5
0	0	15.8289	0.194	1	1	6
0	0	18.99468	0.194	1	1	7
0	0	22.16046	0.194	1	1	8
0	0	25.32624	0.194	1	1	9
0	0	28.49202	0.194	1	1	10
0	0	31.6578	0.194	1	1	11
0	0	34.82359	0.194	1	1	12
0	0	37.98936	0.194	1	1	13
0	0	41.15514	0.194	1	1	14
0	0	44.32092	0.194	1	1	15
0	0	47.4867	0.194	1	1	16
0	0	50.65248	0.194	1	1	17
0	O	53.81826	0.194	1	1	18
0	0	56.98405	0.194	1	1	19
0	0	60.14982	0.194	1	0	20

```
Wire No. 2 Coordinates
                                                    Connection Pulse
X
             Y
                          Ζ
                                       Radius
                                                    End1 End2 No.
             -5.552877
                                                              21
-79.40984
                          Ω
                                        0.194
                                                    -2
                                                        2
             -5.552877
                           2.204412
                                        0.194
                                                    2
                                                        2
                                                              22
-79.40984
-79.40984
             -5.552877
                           4.408823
                                        0.194
                                                   2
                                                        2
                                                              23
                                                   2
-79.40984
                                                        2
                                                              24
             -5.552877
                           6.613235
                                        0.194
                                                    2
                                                        2
                                                              25
-79.40984
             -5.552877
                           8.817647
                                        0.194
                                                   2
                                                        2
                                                              26
-79.40984
             -5.552877
                           11.02206
                                       0.194
                                                   2 2
                                                              27
-79.40984
             -5.552877
                           13.22647
                                       0.194
                                                   2
                                                       2
-79.40984
             -5.552877
                           15.43088
                                       0.194
                                                              28
                                                   2
                                                       2
-79.40984
             -5.552877
                           17.63529
                                       0.194
                                                              29
                                                   2
-79.40984
             -5.552877
                           19.8397
                                       0.194
                                                       2
                                                              30
                                                   2
-79.40984
             -5.552877
                           22.04412
                                       0.194
                                                       2
                                                              31
                                                             32
                                                   2
                                                       2
-79.40984
             -5.552877
                           24.24853
                                       0.194
                                                  2
                                                        2
-79.40984
             -5.552877
                           26.45294
                                        0.194
                                                              33
                           28.65735
                                                  2
                                                       2
-79.40984
             -5.552877
                                       0.194
                                                              34
                                                             35
                                                  2 2
-79.40984
             -5.552877
                           30.86176
                                       0.194
                                                  2 2
-79.40984
             -5.552877
                           33.06617
                                       0.194
                                                             36
-79.40984
             -5.552877
                           35.27059
                                       0.194
                                                  2 2
                                                              37
-79.40984
             -5.552877
                           37.475
                                       0.194
                                                   2
                                                       2
                                                              38
-79.40984
             -5.552877
                           39.67941
                                       0.194
                                                    2
                                                         2
                                                              39
-79.40984
             -5.552877
                           41.88382
                                        0.194
                                                    2
                                                         0
                                                              40
Wire No. 3 Coordinates
                                                    Connection Pulse
            Y
                          Ζ
                                       Radius
                                                    End1 End2 No.
-159.1833
             -2.778554
                                        0.194
                                                    -3
                                                         3
                                                              41
-159.1833
             -2.778554
                           3.153533
                                       0.194
                                                    3
                                                         3
                                                              42
-159.1833
             -2.778554
                          6.307067
                                       0.194
                                                   3
                                                        3
                                                              43
-159.1833
             -2.778554
                          9.4606
                                       0.194
                                                    3
                                                         3
                                                              44
                                                    3
-159.1833
             -2.778554
                           12.61413
                                       0.194
                                                         3
                                                              45
                                                   3
-159.1833
             -2.778554
                           15.76767
                                       0.194
                                                         3
                                                              46
                          18.9212
                                       0.194
                                                   3 3
                                                              47
-159.1833
             -2.778554
-159.1833
             -2.778554
                          22.07473
                                       0.194
                                                   3 3
                                                              48
-159.1833
             -2.778554
                           25.22827
                                       0.194
                                                   3
                                                         3
                                                              49
             -2.778554
                                                   3
                                                       3
                                                              50
-159.1833
                           28.3818
                                       0.194
                                                   3
                                                         3
                                                              51
-159.1833
             -2.778554
                           31.53534
                                       0.194
-159.1833
                                                    3
                                                         3
                                                              52
             -2.778554
                           34.68887
                                       0.194
                           37.8424
                                                    3
                                                         3
                                                              53
-159.1833
             -2.778554
                                       0.194
                                                    3
                                                         3
                                                              54
-159.1833
             -2.778554
                           40.99593
                                      0.194
                                                   3
-159.1833
             -2.778554
                           44.14947
                                       0.194
                                                         3
                                                              55
-159.1833
             -2.778554
                           47.303
                                       0.194
                                                   3
                                                        3
                                                              56
             -2.778554
                           50.45654
                                       0.194
                                                   3
                                                         3
                                                              57
-159.1833
                           53.61007
                                                    3
                                                         3
                                                              58
-159.1833
             -2.778554
                                       0.194
-159.1833
             -2.778554
                           56.7636
                                        0.194
                                                    3
                                                         3
                                                              59
-159.1833
             -2.778554
                           59.91714
                                        0.194
                                                              60
Sources: 1
Pulse No., Voltage Magnitude, Phase (Degrees): 1, 100.0, 0.0
Number of Loads: 2
Pulse No., Resistance, Reactance: 21, 0,-10000
Pulse No., Resistance, Reactance: 41, 0,-10000
*****
                                     *******
                      SOURCE DATA
             Voltage = (100.0, 0.0)
Pulse 1
             Current = (0.4759, -0.6709j)
             Impedance = (70.332, 99.164j)
             Power = 23.79 Watts
```

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE	NAME = KH	NC-1.	CIR			
I	1.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	2.3200	2	3	.0000	.0000	.0000
R	70.3000	3	0	99.2000	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FPFO	22	7	360

NC	DDE		VOLT MAG	VOLT PH	ASE						
1	L	1	38.7464	59.07	69						
2	2	1	38.2352	59.43	25						
3	3	1	21.5843	54.67	60						
				BRANCH	VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	1.00	.000	1.00	.000	71.30	119.02	70.30	119.02
L	2-	3	2.320	19.82	90.000	1.00	.000	70.30	119.02	70.30	99.20
R	3-	0	70.300	121.58	54.676	1.00	.000	70.30	99.20	.00	.00

ACSModel

(MININEC 3.1 Core)

12-14-2009 15:14:29

KHNC Tower 2 driven and Towers 1 & 3 floated

Frequency =	1.360	MHz	Wavelength	=	220.44117	Meters
Treduction -	1.000	1.111.21	via v Circing cir		· · · · · · · · · · · · · · · · · · ·	110000

No. of Wires: 3

Wire No. 1 X	Coordinates Y	Z	Radius	End Connection	No. of
Segments 0	0	0		-1	
0	0	63.31561	0.194	0	20
Wire No. 2	Coordinates Y	Z	Radius	End Connection	No. of
Segments -79.40984	-5.552877	0		-2	
-79.40984	-5.552877	44.08823	0.194	0	20
Wire No. 3 X	Coordinates Y	Z	Radius	End Connection	No. of
Segments -159.1833 -159.1833	-2.778554 -2.778554	0 63.07067	0.194	-3 0	20

**** ANTENNA GEOMETRY ****

Wire No.	1 Coordinates			Conn	ection	Pulse
X	Y	Z	Radius	End1	End2	No.
0	0	0	0.194	-1	1	1
0	0	3.16578	0.194	1	1	2
0	0	6.331561	0.194	1	1	3
0	0	9.49734	0.194	1	1	4
0	0	12.66312	0.194	1	1	5
0	0	15.8289	0.194	1	1	6
0	0	18.99468	0.194	1	1	7
0	0	22.16046	0.194	1	1	8
0	0	25.32624	0.194	1	1	9
0	0	28.49202	0.194	1	1	10
0	0	31.6578	0.194	1	1	11
0	0	34.82359	0.194	1	1	12
0	0	37.98936	0.194	1	1	13
0	0	41.15514	0.194	1	1	14
0	0	44.32092	0.194	1	1	15
0	0	47.4867	0.194	1	1	16
0	0	50.65248	0.194	1	1	17
0	0	53.81826	0.194	1	1	18
0	0	56.98405	0.194	1	1	19
0	0	60.14982	0.194	1	0	20

```
Wire No. 2 Coordinates
                                                  Connection Pulse
                                                 End1 End2 No.
                         Z
                                    Radius
            Y
-79.40984
            -5.552877
                         Ω
                                      0.194
                                                 -2
                                                      2
                                                           21
                                                      2
                                                           22
-79.40984
            -5.552877
                          2.204412
                                      0.194
                                                 2
                                                      2
                                                           23
-79.40984
            -5.552877
                         4.408823
                                      0.194
                                                2 2
                                                           24
-79.40984
            -5.552877
                         6.613235
                                     0.194
            -5.552877
                                     0.194
                                                2 2
                                                           25
-79.40984
                         8.817647
            -5.552877
                                    0.194
                                                2
                                                     2
                                                           26
-79.40984
                         11.02206
            -5.552877
                         13.22647
                                    0.194
                                                2
                                                     2
                                                           27
-79.40984
            -5.552877
                                     0.194
                                                2 2
                                                           28
-79.40984
                          15,43088
                                               2 2
2 2
2 2
2 2
2 2
2 2
                                                           29
            -5.552877
                                     0.194
-79.40984
                          17.63529
-79.40984
                                      0.194
                                                           30
            -5.552877
                          19.8397
-79.40984
            -5.552877
                          22.04412
                                     0.194
                                                           31
-79.40984
            -5.552877
                          24.24853
                                     0.194
                                                           32
-79.40984
            -5.552877
                         26.45294
                                     0.194
                                                           33
                                               2 2
2 2
2 2
2 2
2 2
2 2
                                                           34
-79.40984
            -5.552877
                         28.65735
                                     0.194
                                                           35
-79.40984
            -5.552877
                          30.86176
                                     0.194
                                                           36
                                      0.194
-79.40984
            -5.552877
                          33.06617
-79.40984
                          35.27059
                                      0.194
                                                           37
            -5.552877
                                      0.194
                                                           38
-79.40984
            -5.552877
                          37.475
                                                           39
                                                2
                                                     2
-79.40984
            -5.552877
                          39.67941
                                     0.194
                         41.88382
                                                 2
                                                     0
                                                           40
-79.40984
            -5.552877
                                     0.194
Wire No. 3 Coordinates
                                                 Connection Pulse
                                                 End1 End2 No.
            Y
                                     Radius
                        0
3.153533
                                                 -3 3
-159.1833
            -2.778554
                                      0.194
                                                           41
            -2.778554
                                                 3
                                                      3
                                                           42
-159.1833
                                      0.194
                         6.307067
                                     0.194
                                                3 3
                                                           43
-159.1833
            -2.778554
                                               3 3
3 3
                                                           44
           -2.778554
                         9.4606
                                     0.194
-159.1833
-159.1833
           -2.778554
                         12.61413
                                     0.194
                                                           45
                                                3 3
                                                           46
-159.1833
            -2.778554
                         15.76767
                                     0.194
                                     0.194
                                                3 3
                                                           47
-159.1833
            -2.778554
                         18.9212
                                                3 3
3 3
3 3
-159.1833
            -2.778554
                          22.07473
                                     0.194
                                                           48
-159.1833
                                      0.194
            -2.778554
                          25.22827
                                                           49
                                     0.194
            -2.778554
                         28.3818
                                                           50
-159.1833
                                                3 3
                                                           51
            -2.778554
                         31.53534
                                     0.194
-159.1833
                                                3 3
-159.1833
            -2.778554
                         34.68887
                                     0.194
                                                           52
                                                3 3
-159.1833
            -2.778554
                         37.8424
                                     0.194
                                                           53
                                               3 3 3 3 3 3 3 3 3 3 3 3
                                                           54
            -2.778554
                         40.99593
                                     0.194
-159.1833
                                                           55
            -2.778554
                         44.14947
                                     0.194
-159.1833
            -2.778554
                                                           56
                         47.303
                                      0.194
-159.1833
                                     0.194
                                                           57
            -2.778554
                         50.45654
-159.1833
                                                           58
                                     0.194
-159.1833
            -2.778554
                         53.61007
                                                 3
                                                      3
                                                           59
-159.1833
            -2.778554
                         56.7636
                                     0.194
            -2.778554
                          59.91714
                                      0.194
                                                           60
-159.1833
Sources: 1
Pulse No., Voltage Magnitude, Phase (Degrees): 21, 100.0, 0.0
Number of Loads: 2
Pulse No., Resistance, Reactance: 1 , 0 ,-10000
Pulse No., Resistance, Reactance: 41 , 0 ,-10000
*****
                     SOURCE DATA
Pulse 21
            Voltage = (100.0, 0.0j)
            Current = (0.369, 1.3099j)
            Impedance = (19.923, -70.732j)
             Power = 18.45 Watts
```

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE	E NAME = KH	NC-2.	CIR			
I	1.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	4.6500	2	3	.0000	.0000	.0000
R	19.9000	3	0	-70.7000	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ = 1	.360
----------	------

NO	DE		VOLT MAG	VOLT PH	HASE						
1			37.3584	-55.98	325						
2			36.8083	-57.27	728						
3			73.4473	-74.27	796						
				BRANCE	ł VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR											
R	1-	2	1.000	1.00	.000	1.00	.000	20.90	-30.97	19.90	-30.97
L	2-	3	4.650	39.73	90.000	1.00	.000	19.90	-30.97	19.90	-70.70
R	3-	0	19.900	73.45	-74.280	1.00	.000	19.90	-70.70	.00	.00

ACSModel (MININEC 3.1 Core)

KHNC Tower 3 driven and Towers 1 & 2 floated

Frequency = 1	.360 MHz	Wavelength =	220.44117	Meters
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No. of Wires: 3

Wire No. 1 X Segments	Coordinates Y	Z	Radius	End Connection	No. of
0	0	0		-1	
0	0	63.31561	0.194	0	20
Wire No. 2 X	Coordinates Y	Z	Radius	End Connection	No. of
Segments -79.40984	-5.552877	0		-2	
-79.40984	-5.552877	44.08823	0.194	0	20
Wire No. 3	Coordinates Y	Z	Radius	End Connection	No. of
Segments -159.1833 -159.1833	-2.778554 -2.778554	0 63.07067	0.194	-3 0	20

**** ANTENNA GEOMETRY ****

Wire No.	1 Coordinates			Conn	ection	Pulse
X	Y	Z	Radius	End1	End2	No.
0	0	0	0.194	-1	1	1
0	0	3.16578	0.194	1	1	2
0	0	6.331561	0.194	1	1	3
0	0	9.49734	0.194	1	1	4
0	0	12.66312	0.194	1	1	5
0	0	15.8289	0.194	1	1	6
0	0	18.99468	0.194	1	1	7
0	0	22.16046	0.194	1	1	8
0	0	25.32624	0.194	1	1	9
0	0	28.49202	0.194	1	1	10
0	0	31.6578	0.194	1	1	11
0	0	34.82359	0.194	1	1	12
0	0	37.98936	0.194	1	1	13
0	0	41.15514	0.194	1	1	14
0	0	44.32092	0.194	1	1	15
0	0	47.4867	0.194	1	1	16
0	0	50.65248	0.194	1	1	17
0	0	53.81826	0.194	1	1	18
0	0	56.98405	0.194	1	1	19
0	0	60.14982	0.194	1	0	20

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE	NAME = KH	NC-3.	CIR			
I	1.0000	0	1	.0000	.0000	.0000
R	1.0000	1	2	.0000	.0000	.0000
L	3.4300	2	3	.0000	.0000	.0000
R	69.2000	3	0	96.7000	.0000	.0000
EX	.0000	0	0	.0000	.0000	.0000

FREQ	=	1.360
------	---	-------

NO 1 2	DE		VOLT MAG 144.2446 143.7606	VOLT PH 60.87 61.22	78						
3			118.9098	54.41 BRANCH	19 VOLTAGE	BRANCH	CURRENT	FROM NODE	IMPEDANCE	TO NODE IM	PEDANCE
				MAG	PHASE	MAG	PHASE	RESISTANCE	REACTANCE	RESISTANCE	REACTANCE
VSWR			1 000	1.00	.000	1.00	.000	70.20	126.01	69.20	126.01
R	1-	2	1.000					69.20	126.01	69.20	96.70
L	2-	3	3.430	29.31	90.000	1.00	.000				
R	3	0	69.200	118.91	54.412	1.00	.000	69.20	96.70	.00	.00

Derivation of Operating Parameters for Nighttime Directional Antenna

Once calibrated against the measured individual open-circuited base impedances, the moment method model was utilized for nighttime directional antenna calculations. These calculations were made to determine the complex voltage source values to be applied at ground level for each tower of the array to produce the current moment sums for the towers which, when normalized to the reference tower, equate to the theoretical field parameters of the authorized directional pattern. These voltage sources were then applied in the model and the tower currents were calculated.

Twenty segments were used for each tower. The KHNC towers are base sampled, which is permitted for towers of 120 electrical degrees or less. As such, the first (ground) segment of each tower was used to determine the model operating parameters of the array.

A circuit model was constructed to determine the effect of the series feed inductance, and shunt static drain choke reactance on the ATU output current. The static drain chokes are 630 microhenry and the circuit model for each tower is essentially the circuit model used for model verification above with the inductance of the static drain chokes added in and using the model-predicted operating impedance for each tower. Again, this model was used with the Westberg Circuit Analysis Program (WCAP).

This effect was, as expected, minimal, and the results are tabulated in the table below along with the base operating parameters for the nighttime array.

Twr.	Node	Current Magnitude (amperes)	Current Phase (degrees)	WCAP Current Offset for Unity I _{BASE}	WCAP Phase Offset for Unity Ø _{BASE} (degrees)	Antenna Monitor Ratio	Antenna Monitor Phase (degrees)
1	1	4.2613	-158.75	1.0000	0.00	0.657	-160.2
2	21	6.4905	+1.45	1.0000	0.00	1.000	0.0
3	41	3.4709	154.54	1.0000	0.00	0.534	+153.1

ACSModel

(MININEC 3.1 Core)

KHNC Night Directional parameters all three towers driven

Frequency = 1.360	MHz	Wavelength =	220.44117	Meters
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No. of Wires: 3

Wire No. 1	Coordinates Y	Z	Radius	End Connection	No. of
Segments					
0	0	0		-1	
0	0	63.31561	0.194	0	20
Wire No. 2	Coordinates			End	No. of
X	Y	Z	Radius	Connection	
Segments					
-79.40984	-5.552877	0		-2	
-79.40984	-5.552877	44.08823	0.194	0	20
Wire No. 3	Coordinates			End	No. of
X	Y	Z	Radius	Connection	
Segments					
-159.1833	-2.778554	0		-3	
-159.1833	-2.778554	63.07067	0.194	0	20

**** ANTENNA GEOMETRY ****

Wire No.	1 Coordinates			Conn	ection	Pulse
X	Y	Z	Radius	End1	End2	No.
0	0	0	0.194	-1	1	1
0	0	3.16578	0.194	1	1	2
0	0	6.331561	0.194	1	1	3
0	0	9.49734	0.194	1	1	4
0	0	12.66312	0.194	1	1	5
0	0	15.8289	0.194	1	1	6
0	0	18.99468	0.194	1	1	7
0	0	22.16046	0.194	1	1	8
0	0	25.32624	0.194	1	1	9
0	0	28.49202	0.194	1	1	10
0	0	31.6578	0.194	1	1	11
0	0	34.82359	0.194	1	1	12
0	0	37.98936	0.194	1	1	13
0	0	41.15514	0.194	1	1	14
0	0	44.32092	0.194	1	1	15
0	0	47.4867	0.194	1	1	16
0	0	50.65248	0.194	1	1	17
0	O	53.81826	0.194	1	1	18
0	0	56.98405	0.194	1	1	19
0	0	60.14982	0.194	1	0	20

Wire No.	2	Coordinates			Cor	nnectior	Pulse
X	_	Y	Z	Radius	Enc	dl End2	No.
-79.40984		-5.552877	0	0.194	-2	2	21
-79.40984		-5.552877	2.204412	0.194	2	2	22
-79.40984		-5.552877	4.408823	0.194	2	2	23
-79.40984		-5.552877	6.613235	0.194	2	2	24
-79.40984		-5.552877	8.817647	0.194	2	2	25
-79.40984		-5.552877	11.02206	0.194	2	2	26
-79.40984		-5.552877	13.22647	0.194	2	2	27
-79.40984 -79.40984		-5.552877	15.43088	0.194	2	2	28
-79.40984		-5.552877	17.63529	0.194	2	2	29
-79.40984 -79.40984		-5.552877	19.8397	0.194	2	2	30
-79.40984 -79.40984		-5.552877	22.04412	0.194	2	2	31
		-5.552877	24.24853	0.194	2	2	32
-79.40984		-5.552877	26.45294	0.194	2	2	33
-79.40984			28.65735	0.194	2	2	34
-79.40984		-5.552877			2	2	35
-79.40984		-5.552877	30.86176	0.194	2	2	36
-79.40984		-5.552877	33.06617	0.194	2	2	30 37
-79.40984		-5.552877	35.27059	0.194			
-79.40984		-5.552877	37.475	0.194	2 2	2 2	38
-79.40984		-5.552877	39.67941	0.194			39
-79.40984		-5.552877	41.88382	0.194	2	0	40
							_
Wire No.	3	Coordinates			Co	nnection	n Pulse
Wire No. X	3	Coordinates Y	Z	Radius		nnectio d1 End2	No.
	3		Z O	Radius 0.194			
X -159.1833		Y			En	d1 End2	No.
X -159.1833 -159.1833		Y -2.778554 -2.778554	0	0.194	En-3	d1 End2 3	No. 41
X -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554	0 3.153533	0.194 0.194	End -3 3	d1 End2 3 3	No. 41 42
X -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606	0.194 0.194 0.194	End -3 3 3	d1 End2 3 3 3	No. 41 42 43
X -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413	0.194 0.194 0.194 0.194 0.194	End -3 3 3 3	d1 End2 3 3 3 3	No. 41 42 43 44
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767	0.194 0.194 0.194 0.194 0.194	End -3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3	No. 41 42 43 44 45
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212	0.194 0.194 0.194 0.194 0.194 0.194	Enc -3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3	No. 41 42 43 44 45 46
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473	0.194 0.194 0.194 0.194 0.194 0.194 0.194	End -3 3 3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473 25.22827	0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194	Env3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47 48
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473 25.22827 28.3818	0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194	Env3 3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47 48 49 50
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473 25.22827 28.3818 31.53534	0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194	En/ -3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47 48 49 50
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473 25.22827 28.3818 31.53534 34.68887	0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194	End -3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47 48 49 50 51 52
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473 25.22827 28.3818 31.53534 34.68887 37.8424	0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194	End -3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47 48 49 50 51 52 53
X -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833 -159.1833		Y -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554 -2.778554	0 3.153533 6.307067 9.4606 12.61413 15.76767 18.9212 22.07473 25.22827 28.3818 31.53534 34.68887 37.8424 40.99593	0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194 0.194	End -3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	d1 End2 3 3 3 3 3 3 3 3 3 3 3 3	No. 41 42 43 44 45 46 47 48 49 50 51 52 53 54
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Sources: 3

Pulse No., Voltage Magnitude, Phase (Degrees): 1, 701.3, -92.6 Pulse No., Voltage Magnitude, Phase (Degrees): 21, 325.5, -71.9 Pulse No., Voltage Magnitude, Phase (Degrees): 41, 402.3, -123.1

Number of Loads: 0

```
*****
******
                      SOURCE DATA
             Voltage = (-32.2933, -700.5096j)
Pulse 1
             Current = (-3.9715, -1.5447j)
             Impedance = (66.654, 150.46j)
             Power = 605.18 Watts
             Voltage = (101.0512, -309.4302j)
Pulse 21
             Current = (6.4884, 0.1646j)
             Impedance = (14.355, -48.054j)
             Power = 302.37 Watts
             Voltage = (-219.5244, -337.1375j)
Pulse 41
             Current = (-3.1338, 1.4921j)
             Impedance = (15.349, 114.889j)
             Power = 92.45 Watts
Total Power = 1000.000 Watts
```

CURRENT DATA Wire No. 1: Magnitude Phase Imaginary Pulse (Degrees) (Amps) (Amps) No. (Amps) -1.54474.2613 -158.7459-3.97151 -1.5215 4.6187 -160.7658-4.3608 -1.4958 4.8155 -161.9033 3 -4.5773-4.7221 -1.463 -162.7861 4.9436 4 -1.42275.0135 -163.5141-4.8074 5 -164.1356 -1.3755.0301 6 -4.8386 -164.6783 4.9959 7 -4.8184 -1.3201 -165.1602 -1.25824.9127 -4.74888 4.7821 -165.5938-1.1898 9 -4.6317 4.6057 -165.9883 -1.115110 -4.4687 -166.3505 -4.2614 4.3852 11 -1.0348-0.9494 -166.6858 4.1225 12 -4.0117-0.8592 -166.9986 3.8193 13 -3.7214-167.2924-0.765 3.4777 -3.3925 14 -167.5702-0.6672 3.0997 15 -3.02712.6871 -167.8343-0.5663 16 -2.6267 2.2412 -168.0872-0.4626 17 -2.193 -168.33071.7625 18 -1.7261-0.3565 -168.5672-0.24751.2487 19 -1.2240.691 -168.801 -0.1342-0.6778 20 0.0 0.0 0.0 0.0

*		2:		3.5 1.4	Dhago
	Pulse	Real	Imaginary	Magnitude	Phase
	No.	(Amps)	(Amps)	(Amps)	(Degrees)
	21	6.4884	0.1646	6.4905	1.453
	22	6.3274	0.117	6.3284	1.0598
	23	6.1925	0.0882	6.1932	0.8162
	24	6.0411	0.064	6.0414	0.6073
	25	5.8688	0.0431	5.869	0.4207
	26	5.6743	0.0248	5.6743	0.25
	27	5.4568	0.0087	5.4568	0.0915
	28	5.2164	-0.0052	5.2164	-0.0569
	29	4.9533	-0.017	4.9533	-0.197
	30	4.668	-0.0269	4.6681	-0.33
	31	4.3609	-0.0348	4.361	-0.457
	32	4.0327	-0.0407	4.0329	-0.5787
	33	3.6839	-0.0447	3.6841	-0.6959
	34	3.315	-0.0468	3.3153	-0.8092
	35	2.9264	-0.0469	2.9268	-0.919
	36	2.5182	-0.0451	2.5186	-1.0258
	37	2.0899	-0.0412	2.0903	-1.1302
	38	1.6398	-0.0353	1.6402	-1.2327
	39	1.1637	-0.0271	1.164	-1.3339
	40	0.6511	-0.0163	0.6513	-1.436
	E	0.0	0.0	0.0	0.0
	Wire No.	3:			7 1
	Pulse	Real	Imaginary	Magnitude	Phase
	No.	(Amps)	(Amps)	(Amps)	(Degrees)
	41	-3.1338	1.4921	3.4709	154.5395
	42	-3.3171	1.6131	3.6885	154.0661
	43	-3.4098	1.6785	3.8006	153.7907
	44	-3.4609	1.7201	3.8648	153.572
	45	-3.4763	1.7417	3.8882	153.388
	46	-3.4587	1.745	3.8739	153.2282
	47	-3.4096	1.7308	3.8238	153.0865
	48	-3.3304	1.6999	3.7392	152.9589
	49	-3.2222	1.6529	3.6214	152.8427
	50	-3.0861	1.5904	3.4718	152.7358
	51	-2.9232	1.5129	3.2915	152.6367
	52	-2.7349	1.421	3.0821	152.5443
	53	-2.5225	1.3155	2.8449	152.4575
	54	-2.2873	1.197	2.5816	152.3756
	55	-2.0306	1.0662	2.2935	152.298
	56	-1.7538	0.9237	1.9822	152.2241
	57	-1.4576	0.77	1.6485	152.1536
	58	-1.1424	0.6052	1.2928	152.0858
	59	-0.8068	0.4286	0.9136	152.0204
	60	-0.4451	0.2371	0.5043	151.9563
	E	0.0	0.0	0.0	0.0
	*****	**** BASE OPE	RATING PARAMET	ERS *****	*****
		Twr.	Ratio Phas	se	
		1	0.657 -160.		
		2	1.000 0.		
		3	0.535 153.		
		•			

WESTBERG CIRCUIT ANALYSIS PROGRAM

FILE	NAME	c = kh	nc-1n.c	ir								
I R L R EX	1.0 2.3 66.6	3931 0000 3200 5540	1 2 3	1 2 3 0	.0000 .0000 .0000 150.4600 .0000	.0000 .0000 .0000 .0000	.0000 .0000 .0000 .0000					
FREQ	= 1.	360										
NO. 1 2 3		804 803	LT MAG .9562 .3447 .9415		VOLT PHAS 68.3321 68.6233 66.1066 BRANCH V	L 3 5	BRANCH MAG				TO NODE IMP	
VSWR R L R	1- 2- 3-		1.000 2.320 66.654		4.39 87.09 722.94	.000 90.000 66.107	4.39 4.39 4.39	.000 .000 .000	67.65 66.65 66.65	170.28 170.28 150.46		170.28 150.46 .00
WEST	BERG	CIRCU	UT ANAI	LYS:	IS PROGRAM							
FILE	NAM	E = kh	nc-2n.	cir								
I R L R EX	1.0 4.0 14.1	6500	0 1 2 3 0			.0000 .0000 .0000 .0000	.0000 .0000 .0000 .0000					
FREQ	= 1	.360										
NO 1 2 3		113 107	DLT MAG 3.3488 7.6864 5.5135		VOLT PHA -28.448 -30.093 -73.367 BRANCH MAG	2 5	BRANCH MAG		FROM NODE :		TO NODE IMPRESISTANCE	
VSWR R L R	1- 2- 3-	3	1.000 4.650 14.355		6.49 257.90	.000 90.000 -73.368	6.49 6.49 6.49	.000	15.35 14.36 14.35	-8.32 -8.32 -48.05	14.35 14.36 .00	-8.32 -48.05 .00
WESTE	ERG	CIRCU:	IT ANAL	YSI	s program							
FILE	NAM	E = kl	hnc-3n.	cir								
I R L R EX	1. 3. 15.	5782 0000 4300 3490 0000	0 1 2 3 0	1 2 3 0 0	.0000 .0000 .0000 114.8890 .0000	.0000 .0000 .0000 .0000	.0000 .0000 .0000 .0000					
FREÇ	0 = 1	.360										
1 2 3	?	51 51	OLT MAG 9.2779 8.8870 4.7483	:	VOLT PHA 83.531 83.924 82.390 BRANCH MAG	.5 .1	BRANCH MAG				TO NODE IM	
VSWR R L R	1-2-	2 3 0	1.000 3.430 15.349)	3.58 104.88 414.75	.000 90.000 82.390	3.58 3.58 3.58	.000	16.35 15.35 15.35	144.20 144.20 114.89	15.35 15.35 .00	144.20 114.89 .00

Sampling System

The sampling system consists of three identical Delta Electronics current transformers installed at the output of each antenna tuning unit, immediately adjacent to the final J-plug. Samples from the current transformers are fed to the antenna monitor via equal lengths of 3/8-inch foam-dielectric coaxial transmission lines. The antenna monitor is a Potomac Instruments AM19 Type 204.

Impedance measurements were made of the antenna sampling system using an AIM 4170 network analyzer. The measurements were made looking into the antenna monitor ends of the sample lines with the tower ends of the sample lines open-circuited.

The table below shows the frequencies above and below the carrier frequency where resonance, defined as zero reactance corresponding with low resistance, was found. As the length of distortionless transmission line is 180 electrical degrees at the difference frequency between adjacent frequencies of resonance, and frequencies of resonance occur at odd multiples of 90 degrees electrical length, the sample line length at the resonant frequency above carrier frequency, which is the closest one to the carrier frequency, was found to be 270 electrical degrees. The electrical length at carrier frequency appearing in the table below was calculated by ratioing the frequencies.

	Sample Line	Sample Line	Sample Line
	Open-Circuited	Open-Circuited	Calculated
	Resonance	Resonance	Electrical Length
	Below 1360 kHz	Above 1360 kHz	At 1360 kHz
Twr.	(kHz)	(kHz)	(deg.)
1	978.4	1473.0	249.8
2	977.9	1474.7	249.7
			240.0
3	977.8	1472.8	249.9

Because the electrical lengths were found to have a maximum variation between lines of 0.2 electrical degrees, the sample lines meet the requirement in the Rules that they be equal in length within one electrical degree.

To determine the characteristic impedance values of the sample lines, open-circuited measurements were made with frequencies offset to produce \pm 45 degrees of electrical length from resonance.

The characteristic impedance was calculated using the following formula, where $R_1 + j X_1$ and $R_2 + j X_2$ are the measured impedances at the +45 and -45 degree offset frequencies, respectively:

$$Z_0 = ((R_1^2 + X_1^2)^{1/2} \times (R_2^2 + X_2^2)^{1/2})^{1/2}$$

	+ 45 Deg.	+45 Deg.	- 45 Deg.	-45 Deg.	Calculated
	Offset	Measured	Offset	Measured	Characteristic
	Frequency	Impedance	Frequency	Impedance	Impedance
Twr.	(kHz)	(ohms)	(kHz)	(ohms)	(ohms)
1	1239	4.0 –j48.6	731.1	4.9 –j51.5	50.2
2	1239	4.1 –j48.7	731.1	5.1 –j51.3	49.5
3	1239	4.9 -j47.3	731.1	5.9 –j51.4	49.6

The sample line measured characteristic impedances meet the requirement that they be equal within 2 ohms.

The calibration of the Delta current transformers was verified by removing them all from the ATUs and installing them on a test jig so that each was located very close to the adjacent transformer (spacing of less than two inches). Short transmission lines of equal length were connected between the outputs of the current transformers and the inputs of the antenna monitor. The Potomac AM19 antenna monitor was calibrated using the internal calibration function. A single source of RF current on the carrier frequency was fed through a conductor passing through all of the current transformers, and the differential phases and ratios were noted on the antenna monitor as follows:

Twr	Serial No.	Ratio	Phase (deg.)
1	15630	1.000	0.0
2	15625	Ref.	Ref.
3	15627	1.000	0.0

The requirement that the sample current transformers are accurate to within the manufacturer's specification ($\pm 2\%$ ratio and ± 2 degrees phase) has thus been demonstrated.

The impedance of each of the sample lines was measured with the sample current transformers attached. These impedances are tabulated below:

	R	X
Twr.	(ohms)	(ohms)
1	55.0	-j2.0
2	55.5	-j2.3
3	55.0	-j2.0

Direct Measurement of Power

Common point impedance measurements were made using a Delta OIB-1 bridge installed in the j-plug adjacent to the common point ammeter on the common point bus of the phasing and coupling system. The resistance value was adjusted to 50 ohms and the reactance value was adjusted to zero.

Appendix A

Reference Field Strength Measurements

Reference field strength measurements were made on December 30, 2009 using a Potomac Instruments FIM-41 field intensity meter of known calibration at three locations along radials at the azimuths with radiation values specified on the construction permit and, additionally, on the major lobe radial. The measured field strengths and descriptions and NAD-27 GPS coordinates for the reference measurement points are shown in the following tables.

Radial 1.5°

Point	Dist.				Field
No.	km	Latitude	Longitude	Time	mV/m
1	5.64	40-26-13.2	104-54-13.2	1302	81
2	6.74	40-26-48.9	104-54-15.2	1308	61
3	8.80	40-27-55.4	104-54-10.4	1315	53

Radial 71.5°

Point	Dist.				Field
No.	km	Latitude	Longitude	Time	mV/m
1	3.26	40-23-45.7	104-52-09.5	1348	12.8
2	6.64	40-24-21.7	104-49-54.1	1341	6.2
3	7.08	40-24-26.1	104-49-36.3	1337	7.4
4	8.24	40-24-37.2	104-48-48.9	1331	7.8

Radial 131.5°

Point	Dist.				Field
No.	km	Latitude	Longitude	Time	mV/m
1	4.11	40-21-43.0	104-52-09.4	1355	13.6
2	5.16	40-21-22.3	104-51-33.6	1359	10.7
3	8.59	40-20-08.2	104-49-45.3	1409	7.3

Radial 181°

Point	Dist.				Field
No.	km	Latitude	Longitude	Time	mV/m
1	6.23	40-19-49.4	104-54-23.8	1420	44
2	8.21	40-18-45.6	104-54-24.6	1425	38
3	9.90	40-17-50.8	104-54-24.8	1430	31.5

Radial 230°

Point	Dist.				Field
No.	km	Latitude	Longitude	Time	mV/m
1	4.38	40-21-39.0	104-56-41.4	1453	26.3
2	6.36	40-20-56.9	104-57-44.7	1447	15.1
3	8.18	40-20-20.0	104-58-44.9	1442	11.8

Radial 290.5°

Point	Dist.				Field
No.	km	Latitude	Longitude	Time	mV/m
1	3.49	40-23-50.0	104-56-39.1	1500	16.6
2	5.27	40-24-10.4	104-57-49.6	1506	10.2
3	6.10	40-24-19.0	104-58-23.2	1520	10.8
4	6.55	40-24-23.6	104-58-41.3	1513	10.5

POINT DESCRIPTIONS

- Radial 1.5 degrees
- Point 1 North shoulder of County rd 62 0.15km (0.9 mi) East of County rd 17
- Point 2 North shoulder of New Liberty Rd 0.1km (0.06 mi) West of traffic circle
- Point 3 South shoulder of County rd 66 0.08km (0.05 mi) West of Water Valley Parkway
- Radial 71.5 degrees
- Point 1 East shoulder of County rd 21 0.39km (0.25 mi.) Norht if Iscn County rd 56
- Point 2 on field access road east of County rd 25 between irrigation circles
- Point 3 Northeast corner of intersection of 20th Street and W 18th Street Rd.
- Point 4 Northwest corner of intersection of W 18th Street Rd. and 83rd Ave.
- Radial 131.5 degrees
- Point 1 East shoulder of County rd 21 0.16km (0.1 mi.) South of County rd 52
- Point 2 In farm yard at East end of unnamed road that goes East from County rd 21 one intersection North of Mad Russian Blvd
- Point 3 On Southeast corner of intersection of field access road and County rd 25 0.21km (0.13 mi.) north of the intersection of County rd 25 and County rd 48
- Radial 181 degrees
- Point 1 Northeast corner of parking lot at intersection of Dee St. And County rd 17
- Point 2 Southwest corner of Goldeneye Dr. And Mallard Dr.
- Point 3 North side of Cinnamon Teal Ave. 0.06km (0.04mi) East of Plover Way

Radial 230 degrees

Point 1 East shoulder of Colorado Blvd. 0.3km (0.19mi.) South of County Rd 52

Point 2 farm driveway on South side of County rd 50 1.43km(0.89 mi.) West from the intersection with Colorado Blvd.

Point 3 East shoulder of East I25 frontage rd 0.36km(0.23 mi.) North of State Hwy 60

Radial 290.5 degrees

Point 1 East shoulder of Colorado Blvd. 0.52km(0.33 mi.) North of Colorado rd 55

Point 2 East shoulder of County rd 3 0.8km(0.05 mi.) South of Ronald Reagan Blvd.

Point 3 Southeast corner of the intersection of Larimer Pkwy. and Union St.

Point 4 on unnamed access road north of Union St. 0.8km(0.25 mi.) West of Larimer Pkwy.